ist COUNTY 12.7/14.3, 58R1 04 SF,Ala 80 2/12/10/ REGISTERED ELECTRICAL ENGINEER DAVID H. OTO 5-10-2010 10699 PLANS APPROVAL DATE Exp.06/30/201 THE STATE OF CALIFORNIA OR ITS OFFICERS
OR AGENTS SHALL NOT BE RESPONSIBLE FOR
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84

ROUTE | KILOMETER POST | SHEET | TOTAL | NO SHEETS | 188 | 1204 | R4 04 SF RECISTERED ELECTRICAL ENGINEER DATE PROFES . 8249 Service Platform #4-Exp. 9/30/06 ELECTRICAL PB POWER, Inc. A Parsons Brinckerhoff Company 303 Second St., Suite 700N San Francisco, CA 94107-1317 The State of California or its officers or agents shall not be responsible to the accuracy or completeness of electronic copies of this plan sheet. Caltrans now has a web site! To get to the web site, go to: http://www.dot.ca.gov SHEET NOTES: Conduit from barrier pull box or other equipment down into Girder Box, see sheet E-181. For conduit to suspension cable lighting, see sheet E-226. 334 2 434 46 S-2031/A-2035~ Roadway Barrier Receptacle, see Detail 1, sheet E-162. 38 75 Deleted. H /23 664 762 (5) Railing lights are contractor furnished and installed by others. 861 865 23 863 For detail of this area, see E-160C Bike path electrical components west of PP-9 are furnished by contractor and installed by others. See drawing E-160C for continuation of conduits. NOTES:

1. References:
 - For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.

105 equipment is shown for conduit routing only. For typical details of 105 controller and devices, see sheets E-344 through E-357.
For types of pull boxes, splice boxes and enclosures, see sheet E-169.
For circuit and conduit/cable tray schedules, see sheets starting at E-401.

2. For Roadway level, Bike Path and (5) (6) <u>1.P219-2</u> (LP219-4 **A** —Emergendy access See Partial Plan, sheet E-165B Bike Path Lighting see Detail 3 on Dwg. E-165E (typ) 2. For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules and wiring diagrams see sheets E-146, E-147 and E-165. ~_____ (20) 3. For Roadway level and Bike Path Call Box Schedule, see sheet E-397. ✓ YBI Structures SAS Superstructure SAS SUPERSTRUCTURE - CONDUIT PLAN For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272. All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC coated. TW RG 73 4 02/18/10 BIKE PATH CONDUIT 6. See sheets E-160 thru E-165 for conduit locations. 3 06/25/09 WEST END BARRIER CONDUIT RG FW 44S1 No E 8651 TW RG 99
MP EL RR 42
BY CH'D CCO# Exp. 12/31/2009 2 12/15/08 BIKE PATH DETAILS ×p.9/30/2008 For Belvedere Lighting Fixture installation, see sheet E-173. 02/19/08 ELECTRICAL MODIFICATIONS Gittan Tady dy M Frakal SAS SUPERSTRUCTURE ROADWAY EASTBOUND REVISIONS CONTRACT CHANGE ORDER NO. LIGHTING AND ELECTRICAL SYSTEMS FOR REVISION ONLY FOR REVISION ONLY SHEET OF 2/3 E-135 THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY. EA 0120F1

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"CCO DRAFT" 08/25/2010

FOR ROADWAY LIGHTING POLES REFERENCE ONLY

ROADWAY LIGHTING POLE **LOCATION PLAN-SHEET 37** SAS SUPERSTRUCTURE

NO SCALE

E-56

RELATIVE BORDER SCALE IS IN MILLIMETERS USERNAME => fusco BORDER LAST REVISED 3/1/2007 DGN FILE => T:\13103\MS\pse\SFOBB Roadway Light Pole\CCO for SAS MEP\E-56R01.dgn